

- 6'-0", PLACE A CONTROL JOINT AT MID WIDTH, RUNNING THE LENGTH OF THE SIDEWALK.
- 2. PLACE ASPHALT IMPREGNATED JOINT MATERIAL BETWEEN NEW CONCRETE AND EXISTING, OR AT ALL
- COLD JOINTS. 3. TOOL IN CONTROL JOINTS @ 4'-0" O.C., FULL FROM ONE SIDE TO THE OTHER. AFTER CURE, SAW CUT
- THESE JOINTS TO 2" DEEP. 4. CONCRETE TRUCKS SHALL BE REJECTED ONCE 2 HOURS HAVE ELAPSED FROM THE START OF MIXING AS
- PRINTED ON THE BATCH TICKET.
- 5. WWF MESH SHALL BE PULLED UP DURING PLACEMENT SO THAT IT IS IN THE MID-HEIGHT OF THE SLAB. 6. SCREED THE SIDEWALK WITH A MAGNESIUM FLOAT. SURFACE SHOULD BE HAND-WORKED TO ENSURE IT
- 7. SEAL CONCRETE WITH A SPRAY-ON SEALER.

IS TIGHT WITH NO STONE AT THE TOP.

NOTE:			
COORDINATE SIZE AND NUMBER OF TREADS AND RISERS WITH DRAWINGS		(2) #4 SUPPORT BARS CONT.	
		<del>-</del>   <u></u>	
	NTS		

Drawing Title

Approved: Chief Engineer

Approved: Medical Center Director Date Location

DETAILS

Project Title

CAMPUS

PROVIDE SITE

IMPROVEMENTS

Checked JY

CANANDAIGUA, NEW YORK

4/16/2014

528A5-14-584

(3) #4 @ EQ, SPACES

EXTEND 4' MIN. INTO SIDEWALK

(2) #4 SUPPORT —

SIDEWALK, SEE PLANS —

T.O. LANDING SLAB OR SIDEWALK EL.

Revisions

BAR TYP.